In the Claims:

The claims are as follows.

- 1. (Original) A method for updating a database structure, comprising:
- generating a dynamically changing list of control documents; and processing by a first agent a first approved control document on the list, wherein processing the first approved control document includes causing executing at least one task on the first approved control document, and wherein executing a task on the first approved control document includes updating the database structure.
- 2. (Original) The method of claim 1, further comprising:

generating a view of the list; and

accessing the view by the first agent prior to processing the first approved control document.

- 3. (Original) The method of claim 1, wherein executing a first task on the first approved control document includes executing the first task by the first agent.
- 4. (Original) The method of claim 1, wherein executing a first task on the first approved control document includes directly calling a second agent by the first agent and executing the first task by the second agent.

09/965,146



- 5. (Original) The method of claim 1, wherein executing a first task on the first approved control document includes indirectly calling a second agent by the first agent and executing the first task by the second agent.
- 6. (Original) The method of claim 1, further comprising processing by a second agent a second approved control document on the list, wherein processing the second approved control document includes causing executing at least one task on the second approved control document, and wherein executing a task on the second approved control document includes updating the database structure.
- 7. (Original) The method of claim 1, wherein executing a first task on the first approved control document includes updating a plurality of databases of the database structure.
- 8. (Original) The method of claim 1, wherein executing a first task on the first approved control document includes updating a first database of the database structure, and wherein executing a second task on the first approved control document includes updating a second database of the database structure.
- 9. (Original) The method of claim 1, wherein a first task and a second task on the first approved control document are not independent.
- 10. (Previously presented) The method of claim 1, wherein the first agent is a L-script operating 09/965,146

within a LD-software environment, and wherein the database structure includes LN-databases.

- 11. (Original) The method of claim 1, wherein executing a first task on the first approved control document includes replacing a name of a first person with a name of a second person in a plurality of databases of the database structure.
- 12. (Original) A system for updating a database structure, comprising:
 - a dynamically changing list of control documents; and
- a first agent adapted to process a first approved control document on the list including to cause an execution of at least one task on the first approved control document, wherein an execution of a task on the first approved control document includes an updating of the database structure.
- 13. (Original) The system of claim 12, further comprising a view of the list, wherein the first agent is adapted to access the view before processing the first approved control document.
- 14. (Original) The system of claim 12, wherein an execution of a first task on the first approved control document includes an execution of the first task by the first agent.
- 15. (Original) The system of claim 12, wherein an execution of a first task on the first approved control document includes a direct calling of a second agent by the first agent and an execution of the first task by the second agent.

09/965,146

- 16. (Original) The system of claim 12, wherein an execution of a first task on the first approved control document includes an indirect calling of a second agent by the first agent and an execution of the first task by the second agent.
- 17. (Original) The system of claim 12, further comprising a second agent adapted to process a second approved control document on the list including to cause an execution of at least one task on the second approved control document, wherein an execution of a task on the second approved control document includes an updating of the database structure.
- 18. (Original) The system of claim 12, wherein an execution of a first task on the first approved control document includes an updating of a plurality of databases of the database structure.
- 19. (Original) The system of claim 12, wherein an execution of a first task on the first approved control document includes an updating of a first database of the database structure, and wherein an execution of a second task on the first approved control document includes an updating of a second database of the database structure.
- 20. (Original) The system of claim 12, wherein a first task and a second task on the first approved control document are not independent.
- 21. (Previously presented) The system of claim 12, wherein the first agent is a L-script operating within a LD-software environment, and wherein the database structure includes LN-databases.

09/965,146

- 22. (Original) The system of claim 12, wherein an execution of a first task on the first approved control document includes a replacing of a name of a first person with a name of a second person in a plurality of databases of the database structure.
- 23. (Original) A computer program product, comprising a computer usable medium having a computer readable code embodied therein, said computer readable code including an agent adapted to process an approved control document on a dynamically changing list of control documents, said to process including to cause an execution of at least one task on the approved control document, said execution of a task on the approved control document including an updating of the database structure.